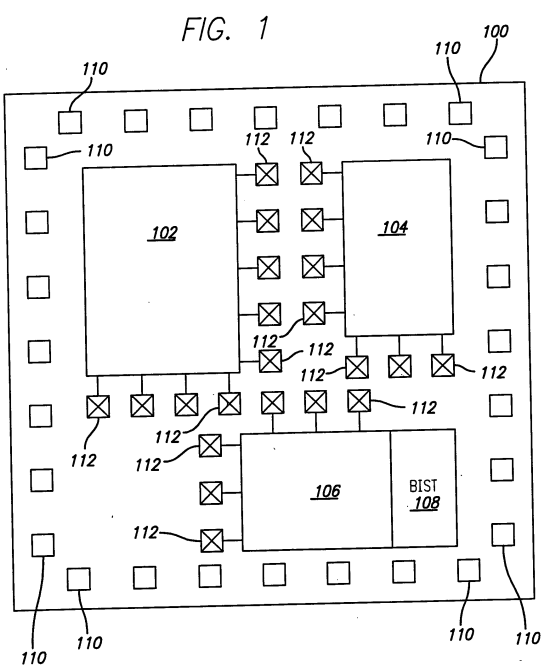
Accessing Internal Circuitry Of A Inventor(s): Eldridge et al.

Serial No.: 09/753,312

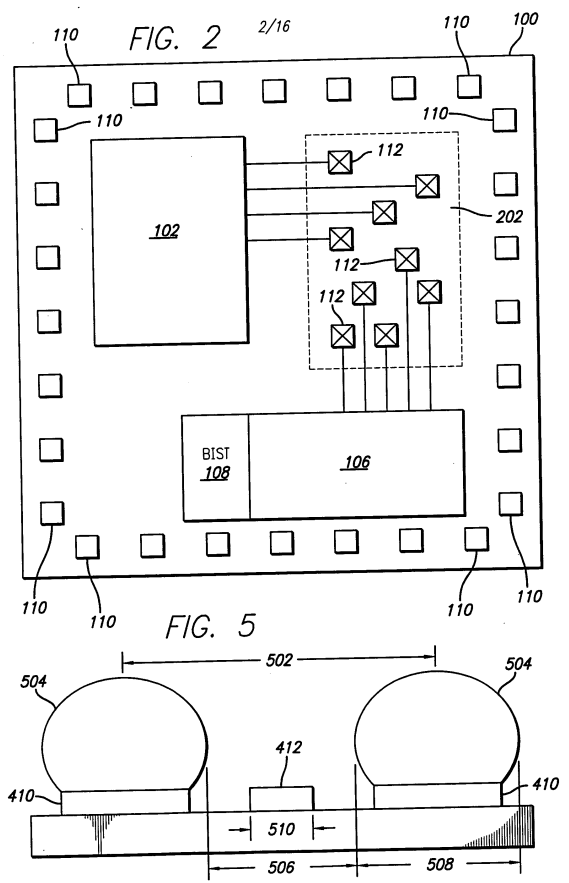
1/16



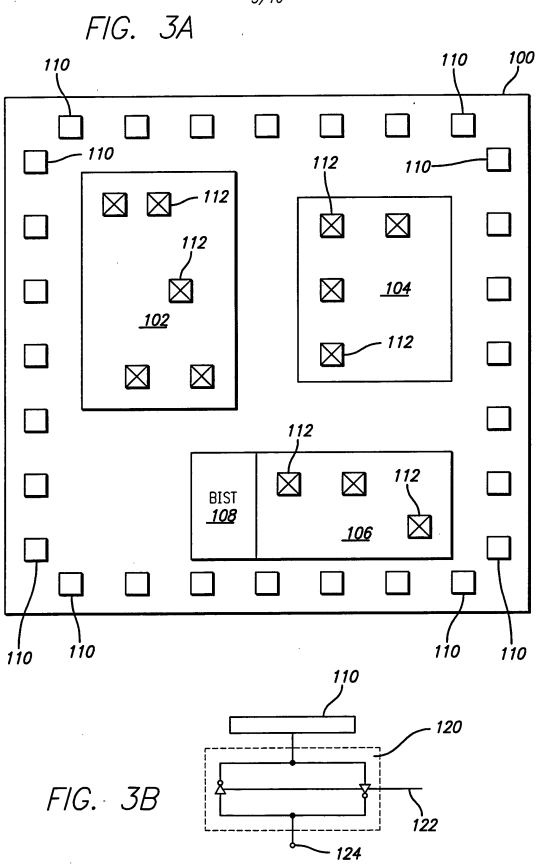
110

Title: Special Contact Points For Accessing Internal Circuitry Of

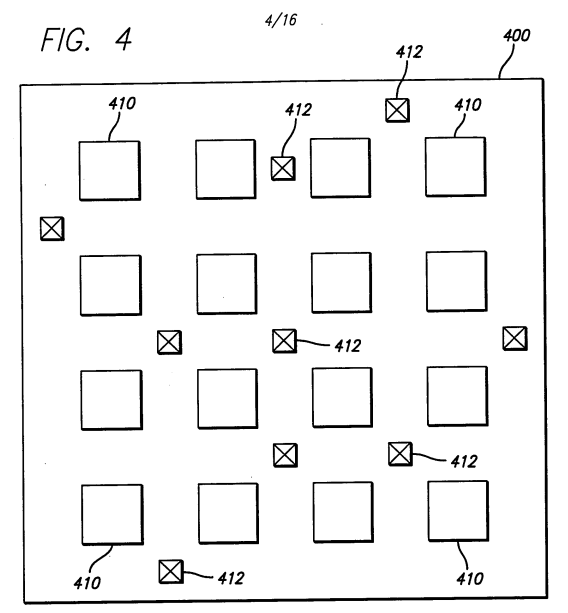
Inventor(s): Eldridge et al. Serial No.: 09/753,312



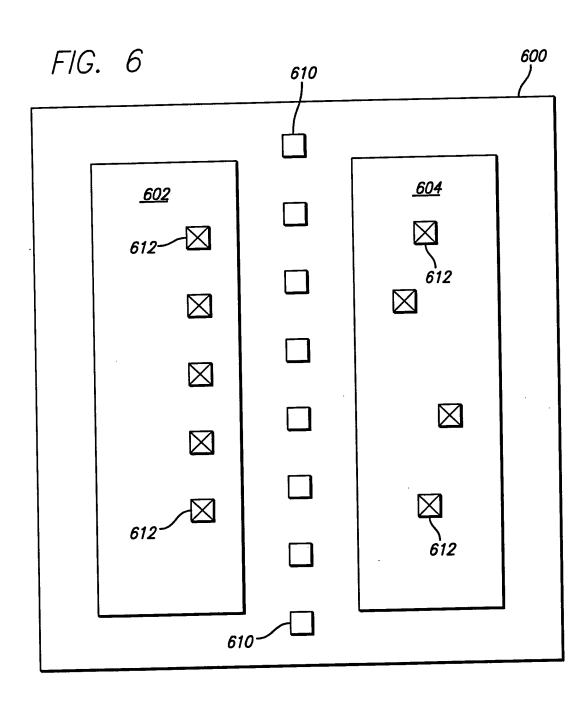
Title: Special Contact Points For Accessing Internal Circuitry Of Al Inventor(s): Eldridge et al. Serial No.: 09/753,312



Title: Special Contact Points For Accessing Internal Circuitry Of An Inventor(s): Eldridge et al. Serial No.: 09/753,312



Accessing Internal Circuitry Of Inventor(s): Eldridge et al.
Serial No.: 09/753,312



Accessing Internal Circuitry Of Inventor(s): Eldridge et al.
Serial No.: 09/753,312

6/16

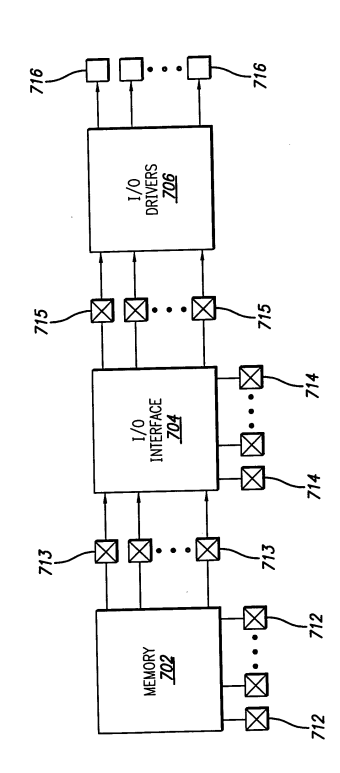
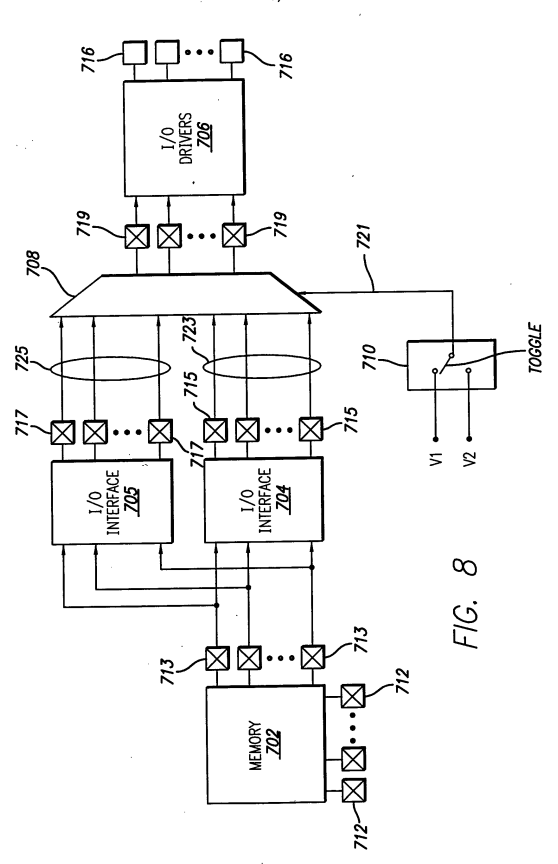


FIG. 7

Accessing Internal Circuitry Of An Inventor(s): Eldridge et al.
Serial No.: 09/753,312



Accessing Internal Circuitry Of An Inventor(s): Eldridge et al.
Serial No.: 09/753,312

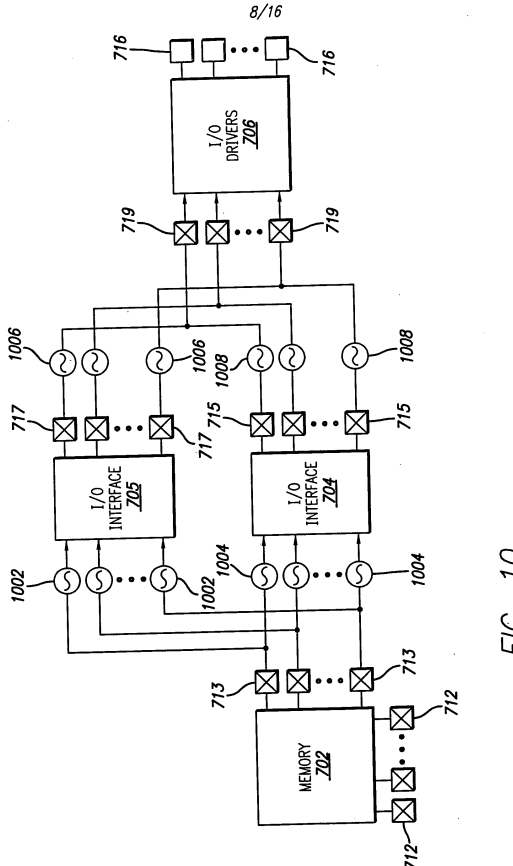
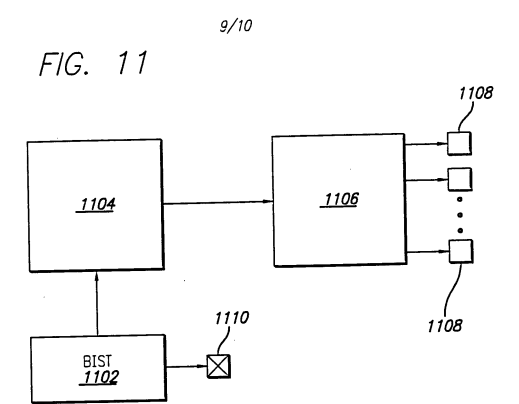
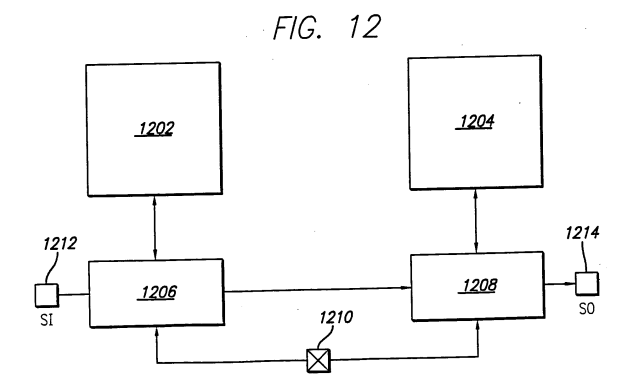


FIG. 10

Title: Special Contact Points For Accessing Internal Circuitry Of An Inventor(s): Eldridge et al. Serial No.: 09/753,312

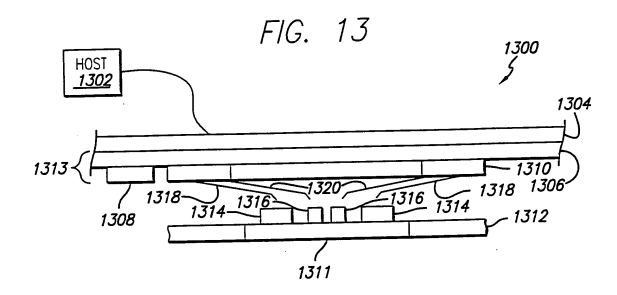


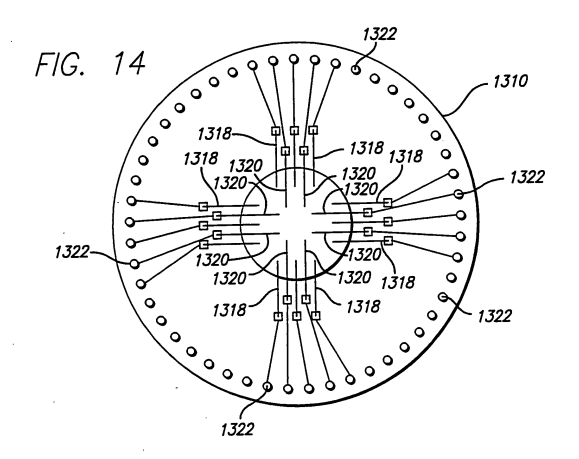


Accessing Internal Circuitry Of A

Inventor(s): Eldridge et al. Serial No.: 09/753,312

10/16





The Control of the Co

Title: Special Contact Points For Accessing Internal Circuitry Of An

Inventor(s): Eldridge et al. Serial No.: 09/753,312

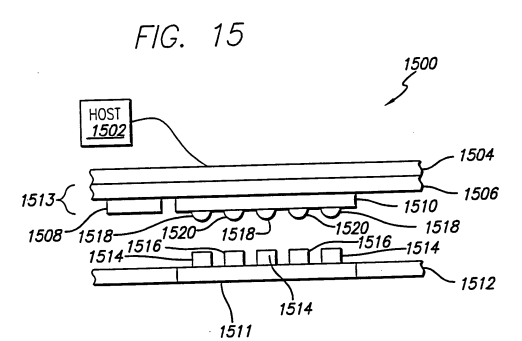
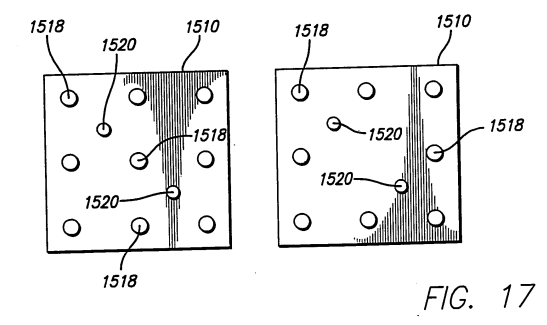


FIG. 16



Title: Special Contact Points For Accessing Internal Circuitry Of An Inventor(s): Eldridge et al. Serial No.: 09/753,312

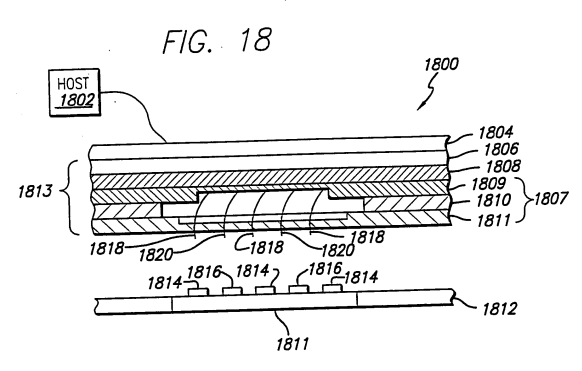
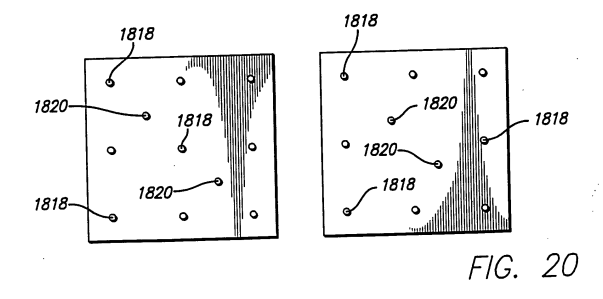
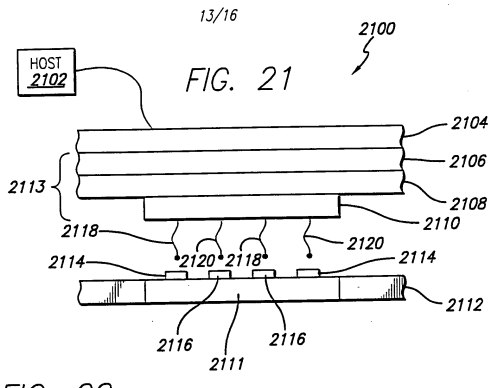


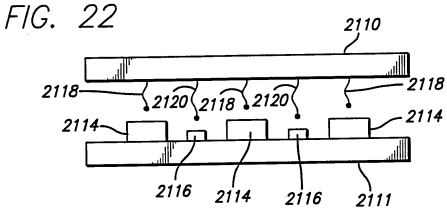
FIG. 19

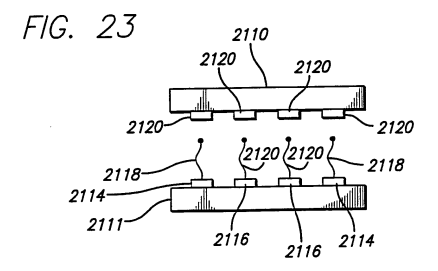


Title: Special Contact Points For Accessing Internal Circuitry Of An Inventor(s): Eldridge et al.

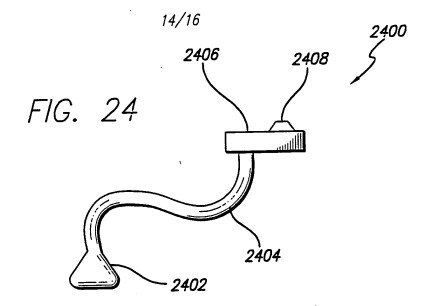
Serial No.: 09/753,312

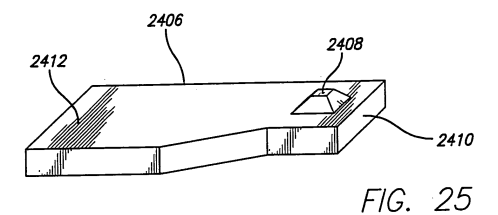


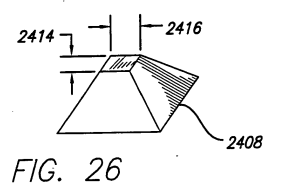




Accessing Internal Circuitry Of Al Inventor(s): Eldridge et al. Serial No.: 09/753,312

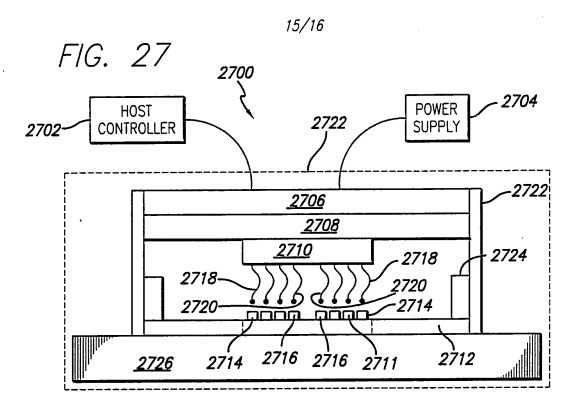


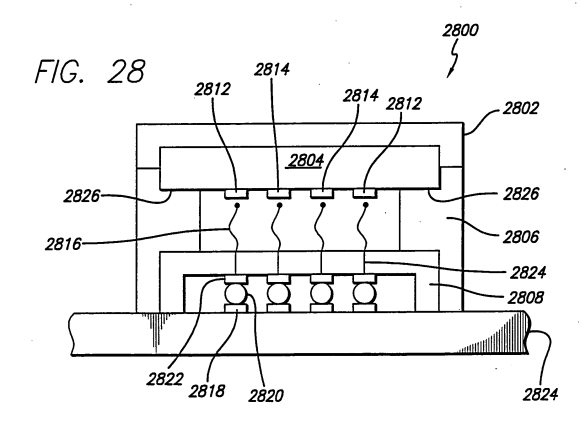




Title: Special Contact Points For Accessing Internal Circuitry Of A Inventor(s): Eldridge et al.

Inventor(s): Eldridge et a Serial No.: 09/753,312





Title: Special Contact Points For Accessing Internal Circuitry Of A Inventor(s): Eldridge et al. Serial No.: 09/753,312

